

LE POTENZE

Scomponi in somme di prodotti e trasforma in potenze.
Riscrivi sotto il polinomio ottenuto.

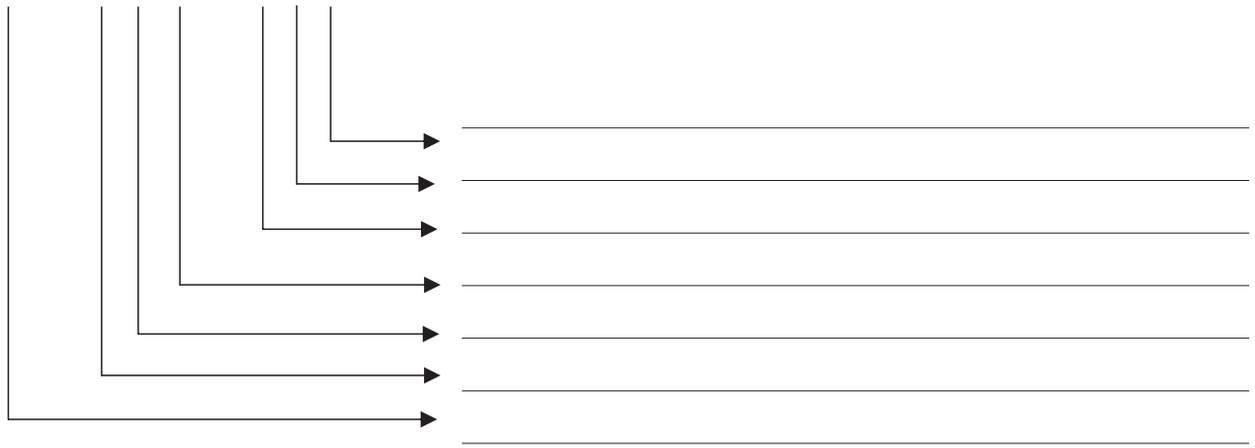
$$5 \cdot 818 \cdot 225$$

A diagram showing the prime factorization of the product $5 \cdot 818 \cdot 225$. Vertical lines connect each number to its prime factors: 5 to 5, 818 to 2, 2, and 101, and 225 to 3, 3, 3, 3, and 5. Horizontal arrows point from these factors to a set of seven blank lines for writing the final polynomial.

$$780 \cdot 310 \cdot 415$$

A diagram showing the prime factorization of the product $780 \cdot 310 \cdot 415$. Vertical lines connect each number to its prime factors: 780 to 2, 2, 3, 5, and 13; 310 to 2, 5, and 31; and 415 to 5 and 83. Horizontal arrows point from these factors to a set of seven blank lines for writing the final polynomial.

3 . 490 . 036



56 . 150 . 453



1 . 233 . 497

